

Message

From: Roblez, Nicole [Roblez.Nicole@epa.gov]
Sent: 4/3/2019 9:51:04 PM
To: Gregson, Wade [wade.gregson@nebraska.gov]
CC: Adkins, Tabatha [Adkins.Tabatha@epa.gov]; Davis, Michael [Davis.Michael@epa.gov]; Pomajzl, Mark [mark.pomajzl@nebraska.gov]; Holsten, Jason [jason.holsten@nebraska.gov]; LeMaistre, Daniel [daniel.lemaistre@nebraska.gov]
Subject: RE: NDEQ Request for Analytical Services on Quick Turnaround Project.

See added info. below. Please let me know if you need anything else. Hope this is helpful.

Thank you!

Nicole Roblez

U.S. EPA - Region 7
ENST/LTAB
300 Minnesota Ave.
Kansas City, KS 66101
913-551-5130
roblez.nicole@epa.gov

From: Gregson, Wade <wade.gregson@nebraska.gov>
Sent: Wednesday, April 03, 2019 4:27 PM
To: Roblez, Nicole <Roblez.Nicole@epa.gov>
Cc: Adkins, Tabatha <Adkins.Tabatha@epa.gov>; Davis, Michael <Davis.Michael@epa.gov>; Pomajzl, Mark <mark.pomajzl@nebraska.gov>; Holsten, Jason <jason.holsten@nebraska.gov>; LeMaistre, Daniel <daniel.lemaistre@nebraska.gov>
Subject: NDEQ Request for Analytical Services on Quick Turnaround Project.

Nicole:

I understand that you are the primary contact for the samples we are planning to collect next Monday and have shipped to your Regional Lab on Monday night or Tuesday (via overnight carrier). **By the way, we have reduced the number of samples to four overall.**

I have a couple of concerns that you may be able to help me with:

1. I will be filling out the ASR form and will send it to you by email either later this evening or tomorrow morning for feedback before finalizing it.
2. What size, type, and number of containers do we need to use; would you please fill in the third and fourth columns below:

Matrix and Analytical Parameters:	Number of Samples by Type:	Type, Size, and Number of Containers Required:	Any remarks or additional instructions by EPA Lab:
A water sample being analyzed for (1) Total Metals, (2) TCLP Metals, (3) Mercury Total Metals and Mercury TCLP Metals.	2 water	For each water sample, please provide: 1 = 1L wide-mouth glass jar (filled to the neck) for the TCLP Metals & TCLP Hg combined; and 1 = 1L plastic bottle (filled to the neck & preserved with nitric acid	Label this sample Water TCLP Metals & TCLP Hg Label this sample Water Total Metals & Total Hg

		to pH <2) for the Total Metals & Total Hg combined.	
A solid/sludge sample being analyzed for (1) Total Metals, (2) TCLP Metals, (3) Mercury Total Metals and Mercury TCLP Metals.	1 sludge	For the soil/sludge sample, please provide: 1 = 1L wide-mouth glass jar (filled to the neck) for the TCLP Metals & TCLP Hg combined; and 1 = 1L wide-mouth glass jar (filled to the neck) for the Total Metals & Total Hg combined.	Label this sample solid/sludge TCLP Metals & TCLP Hg Label this sample solid/sludge Total Metals & Total Hg
Seed corn (kernels, solid) sample being analyzed for (1) Total Metals, (2) TCLP Metals, (3) Mercury Total Metals and Mercury TCLP Metals.	1 corn	For the seed corn sample, please provide: 1 = 1L wide-mouth glass jar (filled to the neck) for the TCLP Metals & TCLP Hg combined; and 1 = 1L wide-mouth glass jar (filled to the neck) for the Total Metals & Total Hg combined.	Label this sample solid/sludge TCLP Metals & TCLP Hg Label this sample solid/sludge Total Metals & Total Hg
Total Number of Samples and one seed corn sample is being considered).	4 samples total		

Thanks,

Wade A. Gregson,

Groundwater Geologist | Project Manager | C.L.S.S.Y.B.
RCRA & FEDERAL FACILITIES UNIT
REMEDIATION SECTION | LAND MANAGEMENT DIVISION

Nebraska Department of Environmental Quality
1200 N Street, Suite 400, P.O. Box 98922, Lincoln, NE 68509-8922
DIRECT: (402) 471-3377 | MAIN: (402) 471-2186 | CELL: (402) 801-1011 | FAX: (402) 471-2809

NDEQ Mission: Protect, preserve and enhance Nebraska's Air, Land, and Water resources.
Nebraska – Good Life. Great Mission. State Vision: Grow Nebraska.
State Mission: Create opportunity by more effective, efficient, and customer-focused government.
NDEQ's Website: <http://deg.ne.gov>